## STATE OF UTAH

					MENT OF NA ON OF OIL,	GAS AND M							
APPLICATION FOR PERMIT TO DRILL									1. WELL NAME and NUMBER Three Rivers Fed 34-44-720				
2. TYPE OI		DRILL NEW WELL (	A WELL O DEEPEN WELL				3. FIELD (	3. FIELD OR WILDCAT THREE RIVERS					
4. TYPE OF WELL Oil Well Coalbed Methane Well: NO							5. UNIT o	5. UNIT or COMMUNITIZATION AGREEMENT NAME					
6. NAME OF OPERATOR  ULTRA RESOURCES INC								7. OPERA	7. OPERATOR PHONE 303 645-9809				
8. ADDRESS OF OPERATOR 116 Inverness Drive East, Suite #400, Englewood, CO, 80112								9. OPERATOR E-MAIL kbott@ultrapetroleum.com					
	AL LEASE NUMB	ER	Divo Luci, Gui.	11. MINERAL OWNERSHIP				12. SURFA	12. SURFACE OWNERSHIP				
		UTÚ85592		FEDERAL INDIAN STATE FEE					FEDERAL INDIAN STATE FEE				
13. NAME OF SURFACE OWNER (if box 12 = 'fee')									14. SURFACE OWNER PHONE (if box 12 = 'fee')				
15. ADDRESS OF SURFACE OWNER (if box 12 = 'fee')									16. SURFACE OWNER E-MAIL (if box 12 = 'fee')				
	I ALLOTTEE OR = 'INDIAN')	TRIBE NAME		18. INTEND TO COMMINGLE PRODUCTION FROM MULTIPLE FORMATIONS				19. SLAN	VERTICAL DIRECTIONAL HORIZONTAL				
( 20% 12	,			YES (Submit Commingling Application) NO				VERTICA					
20. LOCATION OF WELL			F	OOTAGES	Q.	TR-QTR	SECTION	тои	NSHIP	RANGE	N	ERIDIAN	
LOCATION AT SURFACE			1039	89 FSL 196 FWL		swsw	35	7	0 S	20.0 E S		S	
Top of U	Top of Uppermost Producing Zone			FSL 660 FEL		SESE	34	7	0 S	20.0 E		S	
At Total Depth 660			SL 660 FEL		SESE	34	7	0 S	20.0 E		S		
21. COUN	TY	UINTAH		22. DISTANCE TO	22. DISTANCE TO NEAREST LEASE LINE (Feet) 23. NUMBER OF ACRES IN DRILLING UNIT 4788								
			25. DISTANCE TO NEAREST WELL IN SAME POOL (Applied For Drilling or Completed) 40				26. PROP	<b>26. PROPOSED DEPTH</b> MD: 7107 TVD: 6974					
27. ELEVA	TION - GROUND	LEVEL		28. BOND NUMBER					29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPLICABLE				
		4788		UTB000593					49-2262				
Otalia a	Uala Ciaa	Casian Sian	1			Cement Info		. B.A1 VA/4	0	Carles	V:-I-I	Maint 4	
String	Hole Size	Casing Size	0 - 100	109.0		le & Thread Casing/Tub		8.8	Class G	Sacks 550	Yield 1.16	Weight 15.8	
Surf	11	8.625	0 - 1000			J-55 LT&C		8.8	Class G	550	1.16	15.8	
Prod	7.875	5.5	0 - 5107	7 17.0	J-55 LT&C			10.0	Unknown	270	2.01	12.0	
			5107 - 71	07 17.0	N	N-80 LT&C						14.0	
ATTACHMENTS													
VERIFY THE FOLLOWING ARE ATTACHED IN ACCORDANCE WITH THE UTAH OIL AND GAS CONSERVATION GENERAL RULES													
	VERI	FY THE FOLLOWI	NG ARE ATTA	CHED IN ACCOR	ATTAC	HMENTS	AH OIL AND G	10.0	Unknown  VATION GEN	450 ERAL RUL	1.349 ES	14.0	
<b>₩</b>		FY THE FOLLOWI			ATTAC	HMENTS	AH OIL AND G	AS CONSER				14.0	
H	ELL PLAT OR MA		ENSED SURVEY	OR OR ENGINEER	ATTACH	TH THE UTA	PLETE DRILLIN	AS CONSER		ERAL RUL		14.0	
AFI	ELL PLAT OR MA	P PREPARED BY LIC	ENSED SURVEY	OR OR ENGINEER	ATTACH	TH THE UTA	PLETE DRILLIN	AS CONSER 3 PLAN R IS OTHER T	VATION GEN	ERAL RUL		14.0	
AFI	ELL PLAT OR MA	P PREPARED BY LIC	ENSED SURVEY	OR OR ENGINEER	ATTACH RDANCE WI	TH THE UTA	PLETE DRILLIN  1 5. IF OPERATO	AS CONSER 3 PLAN R IS OTHER T	VATION GEN	ERAL RUL		14.0	
AFI	FIDAVIT OF STATE EECTIONAL SUR	P PREPARED BY LIC	ENSED SURVEYONER AGREEME	OR OR ENGINEER  NT (IF FEE SURFAC	ATTACH RDANCE WI	TH THE UTA	PLETE DRILLIN  1 5. IF OPERATO  OGRAPHICAL M  PHONE	AS CONSER  3 PLAN  R IS OTHER T	VATION GEN	ERAL RULI		14.0	
AFI NAME Jet SIGNATU	FIDAVIT OF STATE EECTIONAL SUR	P PREPARED BY LIC TUS OF SURFACE OV VEY PLAN (IF DIREC	ENSED SURVEY	OR OR ENGINEER  NT (IF FEE SURFACTION OF THE SUR	ATTACH RDANCE WI	TH THE UTA	PLETE DRILLIN  1 5. IF OPERATO  OGRAPHICAL M  PHONE	AS CONSER  3 PLAN  R IS OTHER T	VATION GEN	ERAL RULI		14.0	

